FORM PTO-1449 (MODIFIED)

LIST OF PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

Applicant.



Applicant(s): Philip D. MacKenzie Case: 15 Serial No.: 10/600,687

10/600,687 June 20, 2003 To Be Assigned

Filing Date: Group:

			U.S. PATENT DOCUM	IENTS		
XAMINE	DOCUMENT NO.	DATE	NAME	CLASS/SUBCLASS	FILING DATE IF APPROPRIATE	
		F	OREIGN PATENT BOC	UMENTS		
EXAMINE	R				TRANSLATION	
NITIAL	DOCUMENT NO.	DATE	COUNTRY	CLASS/SUBCLASS	YES NO	
			OTHER DOCUME	NTS		
EXAMINE NITIAL		THOR, TITLE, DA	TE, PERTINENT PAGES, ETC.			
LLS	1. V. Shoup et al. EUROCRYPT '98	, "Securing 7 8, pp. 1-22, 1	Threshold Cryptosystems a 998.	gainst Chosen Ciphertext Attack	- ;; - ;	
LLS	2. R. Canetti et al., "An Efficient <i>Threshold</i> Public Key Cryptosystem Secure against Adaptive Chosen Ciphertext Attack," EUROCRYPT '99 (LNCS 1592), pp. 90-105, 1999.					
LLS	3. M. Abe, "Robust Distributed Multiplication without Interaction," CRYPTO '99 (LNCS 160 130-147, 1999.				S 1666), pp.	
LLS	4. S. Jarecki et al., "Adaptively Secure Threshold Cryptography: Introducing Concurrency, Removing Erasures," EUROCRYPT 2000 (LNCS 1807), pp. 221-242, 2000.					
LLS	5. P-A. Fouque et al., "Threshold Cryptosystems Secure against Chosen-Ciphertext Attacks," ASIACRYPT '01 (LNCS 2248), pp. 351-368, 2001.				cks,"	
<u>LL</u> S	6. M. Bellare et al., "Random Oracles are Practical: A Paradigm for Designing Efficient Protocols," 1st ACM Conference on Computer and Communications Security, pp. 62-73, November 1993.					
LLS	7. R. Canetti et al., "The Random Oracle Methodology, Revisited," 30th ACM Symposium on Theory Computing, pp. 209-218, 1998.					
<u>LL</u> S	8. R. Cramer et al., "A Practical Public Key Cryptosystem Provably Secure Against Adaptive Chosen Ciphertext Attack," CRYPTO '98 (LNCS 1462), pp. 13-25, 1998.			ptive Chosen		
Evan	iner		· · · · · · · · · · · · · · · · · · ·	Date Conside	red	
Examiner				01/05/2007		
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Page 1 of 2

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	OTHER DOCUMENTS (cont'd.)				
EXAMINE	R REF NO. AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.				
LLS	9. R. Cramer et al., "Universal Hash Proofs and a Paradigm for Adaptive Chosen Ciphertext Secure Public-Key Encryption," EUROCRYPT 2001 (LNCS 2332), pp. 45-64, 2002.				
_LLS	10. S. Micali, "Fair Public-key Cryptosystems," CRYPTO '92 (LNCS 740), pp. 113-138, 1992.				
LLS	11. N. Asokan et al., "Optimistic Protocols for Fair Exchange," 3 rd ACM Conference on Computer a Communications Security, pp. 1-23, 1996.				
LLS	12. P. MacKenzie et al., "Networked Cryptographic Devices Resilient to Capture," DIMACS Technica Report 2001-19, pp. 1-38, May 2001.				
LLS	13. P. MacKenzie et al., "Two-Party Generation of DSA Signatures," CRYPTO 2001 (LNCS 2139), p 137-154, 2001.				
LLS	14. R. Cramer et al., "Proofs of Partial Knowledge and Simplified Design of Witness Hiding Protocol CRYPTO '94 (LNCS 839), pp. 174-187, 1994.				
<u>LL</u> S	15. U. Feige et al., "Witness Indistinguishable and Witness Hiding Protocols," 22 nd ACM Symposium on Theory of Computing, pp. 416-426, 1990.				
LLS	16. T. ElGamal, "A Public Key Cryptosystem and a Signature Scheme Based on Discrete Logarithms, IEEE Transactions on Information Theory, Volume 31, pp. 469-472, 1985.				
LLS	17. J. Camenisch et al., "Proof Systems for General Statements about Discrete Logarithms," Technica Report TR 260, Department of Computer Science, ETH Zurich, pp. 1-13, March 1997.				
<u>LL</u> S	18. I. Damgård, "Efficient Concurrent Zero-Knowledge in the Auxiliary String Model," EUROCRYP 2000 (LNCS 1807), pp. 418-430, 2000.				
LLS	19. A. Fiat et al., "How to Prove Yourself: Practical Solutions to Identification and Signature Problems," CRYPTO '86 (LNCS 263), pp. 186-194, 1987.				
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Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

01/05/2007